

# INDEX, VOLUME 63, 1978\*

	Analyses, cont.		Analyses, cont.
Abelsonite, new mineral	930	cosalite	1163
Absorption spectra		davidite	30
brindleyite	485	diopside	993
guildite	478	dixenite	151
osumilite	491	dugganite	1018
Actinolite-hornblende, coexisting	205	epidote-clinozoisite	632
ADACHI, H. see NAKAI, I.	715	fayalite	1121
Adamellite, Maine	750	fersmite	714
Aenigmatite, analyses	775	forsterite	993
AFM projections	532	gabbro	643
AKAO, M. see NUKUI, A.	1252	gadolinite	190
Albite		garnet 50,260,263,625,647,1077,1123	
analyses	636	glass	44,926
crystal structure	1264	glaucochroite	366
extinction angles	466	goudeyite	643
Albititonite, new mineral	410	hedenbergite	1121
ALDRIDGE, L.P. and G.M. BANCROFT,		hematolite	151
M.E. FLEET, C.T. HERZBERG:		herderite	915
Omphacite studies	1107	hornblende	145,207,1124
, see FLEET, M.E.	1100	hydroxyapophyllite	198
Allanite, analysis	330	hydroxyl-herderite	915
ALLEN, J.C. and A.L. BOETTCHER:		ilmenite	545,1125
Amphiboles in andesite and		iron-formation	900
basalt	1074	jimthompsonite	1005
ALLEN, J.M. and R. GOLDE:		kalipyrochlore	529
Coexisting amphiboles from		K-feldspar	752
the Noranda area, Quebec	205	khinite	1017
Allopalladium, discredited		kraisslite	940
mineral (abstr)	796	labradorite	586
Alumohydrocalcite, new data		lepidolite	203
(abstr)	795	loveringite	30
AMELINCKX, S. see VAN GOETHEM, L.	548	loveringite?	38
Amethyst, dislocations in	744	mcgovernite	940
Amphiboles		magnetite	545,1125
chemical analyses	263,627,1081	manganochromite	1167
classification and		marsturite	1188
nomenclature	1023	monazite	759
coexisting	205	monticellite	55,366,993
discredited names	1049	muscovite	634,751
stability	1074	olivine	546,775
structure	241	orthopyroxene	263,907,1078
Analcime, cell dimensions,		osumilite	491
structure	448	palladium antimonide	1169
Analyses, chemical		parakhinite	1017
actinolite	207,1005	parnauite	704
aenigmatite	775	pegmatites	973
albite	636	perrierite	503
albititonite	411	petscheckite	942
allanite	330	phlogopite	51,546
amphibole	263,627,628,1081,1092	plagioclase	948
anthophyllite	1005	polhemusite	1158
arfvedsonite	413,776	pyrophyllite	102
bismuthinitite	1163	pyrrhotite	1275
braggite	835	quartzite	102
breccia	103	rancieite	763
brindleyite	488	rhodonite	1138
bustamate	277	richterite	776
calcite	906	rowlandite	756
chesterite	1005	rutile	1184
chevkinite	503	ryneronite	712
chlorite	294,635	sarabauite	715
chondrodite	536	schist	102
clinohumite	536,546	schizolite	277
clinojitmthompsonite	1005	schreyerite	1184
clinopyroxene	66,260,626,650,1079	serandite	277
cooperite	835		
			Analyses, cont.
			49,546
			868
			906
			636
			52,545
			713
			214
			1176
			1005
			1163
			776
			643
			777
			1163
			463
			835
			722
			277
			677
			1075
			378
			514
			109
			437
			136
			316
			196
			782
			796
			461
			151
			424
			520
			776
			413
			1175
			535
			535
			1016
			258
			478
			1016
			1016
			258
			40
			1209
			1282
			1241
			1166
			30
			332
			28
			1166
			737
			1166
			276

BAILEY, S.W. and O.H.J. CHRISTIE:		BUERGER, M.J. and G.L. SHOEMAKER:		Chlorite, analyses	635
Three-layer monoclinic		An X-ray powder camera for		structure	293
lepidolite	203	taking photographs at low		Chondrodite, titanian	535
, see GUGGENHEIM, S.	186	temperatures	824	CHOU, I-MING: Calibration of	
BANCROFT, G.M. see ALDRIDGE, L.P.	1107	Burangite, new mineral (abstr)	793	oxygen buffers	690
, see FLEET, M.E.	1100	BURNHAM, C.W. see VEBLEN, D.R.		CHRISTIE, O.H.J. see BAILEY, S.W.	203
Band theory, and color	226		1000,1053	Cinnabar, synthesis	1143
BARDOSSY, G. and G.W. BRINDLEY:		BURNS, R.G. see BURNS, V.M.	827	Claringbullite, new mineral	
Rancieite associated with a		BURNS, V.M. and R.G. BURNS:		(abstr)	793
karstic bauxite deposit	762	Authigenic todorokite and	827	CLARK, G.J. see MEAKINS, R.L.	737
BARKER, D.S.: Magmatic trends on		phillipsite	827	CLARK, J.R. see BROWN, G.E.	814
alkali-iron-magnesium diagrams	531	BURRUSS, R.C. see MURCK, B.W.	40	, see GHOSE, S.	160
BARNES, H.L. see POTTER, R.W. II	1143	BURT, D.M.: Multisystems analysis		Clinochlore + quartz, stability	73
Basalt		of beryllium mineral stabil-		Clineoelite = magnesian clin-	
crystallization sequence	1076	ities	664	ferrosilite (abstr)	1283
Fra Mauro	350	BUSECK, P.R. see PIERCE, L.	1	Clinohumite, titanian	535,544
mare	1209	Bustamite, analysis, crystal		Clinojimthompsonite, new	
BASSETT, W.A. see WILBURN, D.R.	591	structure	274	mineral	1000,1053
BASU, V.R.R.M. see RAO, A.T.	330	BYERLY, G. review of <i>Atlas of the</i>		Clinopyroxene, chemical analysis	1079
BAUR, W.H.: Crystal structure		<i>Textural Patterns of Basalts</i>		Cl-tyretskite, new mineral	
refinement of lawsonite	311	<i>and their Genetic Significance</i>		(abstr)	598
BENCE, A.E. see DOOLAN, B.L.	1088	(Augustithis)	1020	Color, in minerals	219
BERMAN, R.M.: Differential thermal				Cooperite, composition,	
analysis of some irradiated				X-ray data	832
minerals	807			CRAIG, J.R. review of <i>Quantita-</i>	
Berndtite, structure	289	CABRI, L.J. and J.H.G. LAFLAMME,		<i>tive Data File of the IMA</i>	
Beryl		J.M. STEWART, K. TURNER, B.J.		<i>Commission on Ore Microscopy</i>	
anomalous biaxiality	316,747	SKINNER: On cooperite,		(Henry)	797
sectoral structure	725	braggite, and vysotskite	832	CRESSEY, G. see SCHMID, R.	511
Beryllium mineral stabilities	664	, see FLEISCHER, M.	424,598	Crichtonite-group minerals	36
Biaxiality, in isometric and		Cafarsite, new data (abstr)	795	CRIDDLE, A.J. see EMBREY, P.G.	853
dimetric crystals	316	Calcite		CROOK, W.W. III and L.A. MARCOTTY:	
Bicchulite, synthesis, composition,		composition	906	Albitronite, a new cobalt	
thermodynamic properties	58	impurity-related centers in	732	chloride hydrate	410
BICKEL, C.E. see WARNER, J.L.	1010	California		errata	1287
Biopyroboles, crystal		fersmite	709	, and R.C. EWING, A.J.	
chemistry	239,1000,1053	grossular	298	EHLIMANN: Rowlandite from the	
BISH, D.L. see MAKSIMOVIC, Z.	484	inesite	563	Barringer Hill rare-earth	
BLENCOE, J.G. see FERRY, J.M.	1225	lawsonite	311	pegmatite district	754
BLOSS, F.D.: The spindle stage:		monticellite	366	CRUZ, M.I. see SETO, H.	572
a turning point for optical		rynersonite	709	Cryptoperthites, lamellar	
crystallography	433	stibiotantalite	709	coarsening	470
, see LOUISNATHAN, S.J.	394	CAMPBELL, I.H. see GATEHOUSE, B.M.	28	Crystal energy, micas	782
BOETTCHER, A.L. see ALLEN, J.C.	1074	Carolina slate belt	96	Crystal fields, and color	220
Bøggild lamellae	136,143,584	Canada		Crystal forms, nomenclature	841
BORG, I. review of <i>Subduction</i>		amphiboles	205	Crystal structure	
<i>Zone Metamorphism</i> (Ernst,ed.)	429	arfvedsonite	413	analcime	448
Bornite, superstructure in	1	garnet	50	anglesite	506
BOVIN, J.-O. see O'KEEFFE, M.	180	iron-formation	898	barite	506
Braggite, composition, X-ray data	832	kimberlite	47	berndtite	289
Brazil		monticellite	55	brindleyite	484
clinohumite	544	olivine	48	bustamite	274
ilmenite	544	osumilite	490	$\text{Ca}_2\text{HPO}_4\text{SO}_4\text{H}_2\text{O}$	520
BRINDLEY, G.W. review of <i>Seventh</i>		phlogopite	51	carlfriesite	847
<i>Conference on Clay Mineralogy</i>		serpentine	49	celestite	506
and Petrology in Karlovy Vary		sphalerite	93	chondrodite, titanian	535
(Konta)	803	spinel	52	clinohumite, titanian	535
, and A.R.D. PORTER: Occurrence		Carlffriesite, structure, formula,		chlorite	293
of dickite in Jamaica	554	synthesis	847	$\text{Cu}(\text{IO}_3)_2 \cdot 2\text{H}_2\text{O}$	172
, see BARDOSSY, G.	762	CASSIE, R.M. see SCHULZE, D.J.	258	grossular	297
Brindleyite, new mineral	484	CASTAING, R.: Acceptance of the		gildite	478
BROCK, K.J. and L.D. SLATER:		Roebling Medal	602	hydrochlorborite	814
Epitaxial marcasite on pyrite	210	Celadonite, infrared spectra	343	hydroxyapophyllite	199
BROWN, B.E.: The crystal		Chantalaite, new mineral (abstr)	1282	inesite	563
structure of a 3T lepidolite	332	CHAO, G.Y. see FLEISCHER, M.	424	lawsonite	311
BROWN, G.E. review of <i>Feldspar</i>		Charoite, new mineral (abstr)	793,1282	lepidolite	332
<i>Minerals Vol. II: Chemical and</i>		CHATTERJEE, N.D. see GUPTA, A.K.	58	loveringite	28
<i>Textural Properties</i> (Smith)	430	Chemical analyses, see Analyses,		manganhumite	874
, and J.R. CLARK: Crystal		chemical		margarite	186
structure of hydrochlorborite	814	CHERNOSKY, J.V.Jr.: The stability		NaCl	337
BROWN, P.E. and E.J. ESSENNE, W.C.		of clinochlore + quartz at low		olivine	365
KELLY: Sphalerite geobarometry		temperature	73	paramelaconite	180
in the Balmat-Edwards district,		Chesterite, new mineral	1000,1053	pectolite	274
New York	250	Chevkinite, Norway	499	phlogopite	293
, see PEACOR, D.R.	1137				

Crystal structure, cont.		Electron microscopy		Fluid inclusions	40
pyrope	297	bornite	1	FOORD, E.E. and C.G. CUNNINGHAM:	
pyroxenoids	274	cryptoperthite	474	Thermal transformation of	
salesite	172	digenite	1	anomalously biaxial dimetric	
serandite	274	plagioclase	138,951	crystals	747
sherwoodite	863	pyrite	548	, and B.A. MILLS: Biaxiality	
ulexite	160	ulexite	170	in 'isometric' and 'dimetric'	
virgilite	463	EMBREY, P.G. and A.J. CRIDDLE:		crystals	316
wollastonite	274	Error problems in the two-		, and M.E. MROSE: Rynersonite,	
zektzerite	304	media method of deriving the		a new mineral from San Diego	
Zn-Li silicates	1241	optical constants $n$ and $k$	853	County	709
Crystrallography, teaching of	840	ENGEL, R.F. and D.R. PEACOR,		FORD, C.E. see LUSK, J.	516
CUNNINGHAM, C.G. see FOORD, E.E.	747	W.C. KELLY: A new 5C		Forsterite, lattice dynamics	1198
DAL PIAZ, G.V. see ERNST, W.G.		pyrrhotite	1274	FRANCIS, C.A. and P.H. RIBBE:	
DAVIDSON, P. see YUND, R.A.		Epidote-clinozoisite, analysis	632	Crystal structures of the	
Davreuxite, new data (abstr)		ERNST, W.G.: Presentation of the		humite minerals: V. Magnesian	
DESBOROUGH, G.A. see		Mineralogical Society of		manganhumite	874
LEONARD, B.F.		America Award	604	FRENCH, B.M. and P.A. JEZEK, D.E.	
Diamond cell, operation of		, and G.V. DAL PIAZ: Mineral		APPLEMAN: Virgilite: a new	
Diapore, low-temperature		parageneses of eclogitic rocks		lithium aluminum silicate	
recrystallization		and related mafic schists of		mineral	461
Dickite, Jamaica		the Piemonte ophiolite nappe	621	FRIEDMAN, G.M. review of <i>Sedimente</i>	
DICKSON, B.L. see MEAKINS, R.L.		Errata	1287	und <i>Sedimentgesteine, Part II</i>	
DICKSON, F.W. and A.S. RADTKE:		ESSENNE, E.J. see BROWN, P.E.	250	(Füchtbauer and Müller)	797
Weissbergite, a new mineral		, see PEACOR, D.R.	1137	FRIPIAT, J. see SETO, H.	572
from the Carlin gold deposit		ESTEP-BARNES, P.A. see MILTON, C.	930	FRONDEL, C.: Characters of	
Differential thermal analysis		EVANS, H.T. JR. and J.A. KONNERT:		quartz fibers	17
brindleyite		The crystal chemistry of		FUDALI, R.F. review of <i>Meteorite</i>	
dickite		sherwoodite	863	Craters (McCall)	799
irradiated materials		EWING, R.C. see CROOK, W.W. III	754	FUJINO, K. and Y. TAKEUCHI: Crystal	
rancieite		Exsolution, in K-Ca feldspars	136	chemistry of titanian chondro-	
sarabaite				dite and titanian clinohumite	535
surite		FARMER, V.C. and S.S.J. WARNE:		FUJIWARA, T. see NAKAI, I.	715
Differential reaction analysis		Infrared spectroscopic eval-		Fukalite, new mineral (abstr)	793
Digenite, superstructuring in		uation of iron contents and		Furongite, new mineral (abstr)	425
Dispersion, measurement of		excess calcium in the dolomite-			
Dolomite-ankerite series, IR		ankerite series	779	Gabbro, melting relations	641
spectra		Feldspar glasses, heat capacities	109	Gadolinite, Norway	188
DONNAY, G. and J.D.H. DONNAY:		Feldspar intergrowths, crystalli-		GAINES, R.V. see LEAVENS, P.B.	913
How much crystallography		zation from melt	419	GALLI, E. see MAZZI, F.	448
should we teach geologists?		Feldspars, triclinic, angular		Garnet	
DONNAY, J.D.H. see DONNAY, G.		relations	981	analyses	50,260,263,625,647,1077
DOOLAN, B.L. and E-AN ZEN, A.E.		Perchevkinite, new mineral		biaxiality in	316
BENCE: Highly aluminous		(abstr)	424	infrared spectra	1278
hornblendes		Ferrifayalite, new mineral		zoning in	677
DOWTY, E. review of <i>Manual of</i>		(abstr)	424	GARRISON, J.R. Jr.: Plagioclase	
Mineralogy		FERRY, J.M. and J.G. BLENCOE:		compositions from metabasalts	143
(Hurlbut and		Subsolidus phase relations in		GATEHOUSE, B.M. and I.E. GREY,	
Klein)		the nepheline-kalsilite		I.H. CAMPBELL, P. KELLY: The	
DRISTAS, J.A. see HAYASE, K.	1175	system	1225	crystal structure of lower-	
Dugganite, new mineral	1016	Fersmite, analyses	714	ingite	28
DUNN, P.J. and R.C. ROUSE, J.A.		FINGER, L.W. and H. KING: a		Gatumbaite, new mineral (abstr)	793
NORBERG, D.R. PEACOR: Hydroxy-	196	revised method of operation of		Geobarometer, sphalerite	517
apophyllite, a new mineral	913	the single-crystal diamond		Germany, ultramafic xenoliths	40
, see LEAVENS, P.B.	1187	cell	337	GHOSE, S. and C. WAN: Salesite,	
, see PEACOR, D.R.		, see HAZEN, R.M.	289,293,297	$\text{CuIO}_3(\text{OH})$ , and $\text{Cu}(\text{IO}_3)_2 \cdot 2\text{H}_2\text{O}$ :	
DWORNIK, E.J. see MILTON, C.	930	, see OHASHI, Y.	274	a comparison of the crystal	
EBERL, D. review of <i>Clays and</i>		FINKELMAN, R.B. see MILTON, C.	930	structures and their magnetic	
<i>Clay Minerals in Natural and</i>		Finland, montebrasite	1250	behavior	172
<i>Synthetic Systems</i> (Velde)		FINNERTY, T.A. and G.A. WAYCHUNAS,		: Zektzerite: a silicate	
, and G. WHITNEY, H. KHOURY:	801	W.M. THOMAS: The preparation		with six-tetrahedral-repeat	
Hydrothermal reactivity of		of starting mixes for mineral		double chains	304
smectite	401	syntheses	415	, and , J.R. CLARK:	
Eclogitic rocks, Italian Alps	621	FISHER, G.W. review of <i>Chemical</i>		Ulexite: structure refinement,	
EFFENBERGER, H. and J. ZEMANN,		<i>Petrology: with Application</i>		polyanion configuration, hydro-	
H. MAYER: Carlfriesite	847	to the Terrestrial Planets and		gen bonding, and fiber optics	160
EHLIMANN, A.J. see CROOK, W.W. III	754	Meteorites (Mueller and Saxena)	430	, see WAN, C.	478,563
Electron diffraction		FLEET, M.E. and C.T. HERZBERG,		Glass, Ti-rich lunar	924
bornite	1	G.M. BANCROFT, L.P. ALDRIDGE:		Glaucochroite, structure	365
digenite	1	Omphacite studies	1100	Glucophane, analyses	627
plagioclase	951	, see ALDRIDGE, L.P.	1107	GLOR, M. see HANNI, H.A.	213
pyrite	548	FLEISCHER, M.: New mineral		GOLDIE, R. see ALLEN, J.M.	205
		names	424,598,793,1282	GOLDMAN, D.S. and G.R. ROSSMAN:	
		: Relation of the relative		The site distribution of iron	
		concentrations of lanthanides		and anomalous biaxiality in	
		in titanite to type of host		osumilite	490
		rocks			
			869		

Goniometry, from photos or sketches	893	Hg-S system	1143	Jamaica, dickite	554
Goudeyite, new mineral	704	HOLLAND, H.D. review of <i>Sea Water: Cycles of the Major Elements</i> (Drever, ed.)	428	Janggunite, new mineral (abstr)	426,794
GRAHAM, J.: Manganochromite, palladium arsenide, and some unusual mineral associations at the Nairne pyrite deposit	1166	HOLLISTER, L.S. see MURCK, B.W.	40	Japan	
GRAMACCIOLE, C.M. and T.V. SEGEL-STAD: A uranium-and thorium-rich monazite	757	HOLSER, W.T. review of <i>Crystal Form and Structure</i> (Schneer)	216	anorthite	394,437
Greece		HOLST, N.B.J.R.: The use of thermodynamic excess functions in the Nernst distribution law	83	ardealite	520
brindleyite	484	Hornblende-actinolite, coexisting	205	bismuthinite	1163
rancieite	762	Hornblende, aluminous	1088	bustamite	276
Greenland, schizolite	276	HOVIS, G.L. see THOMPSON, J.B.J.R.	981	cosalite	1163
Greig, J.W., memorial of	607	HUMITE series, structure	245	osumilite	490
GREY, I.E. see GATEHOUSE, B.M.	28	HUTCHISON, I.: Calculation of metamorphic pressure using the sphalerite-pyrrhotite-pyrite equilibrium	87	tetrahedrite	1163
GUGGENHEIM, S.: Polytotype transformation in wollastonite	1260	Huttenlocher intergrowths	143	tsumoite	1162
, and S.W. BAILEY: Refinement of the margarite structure	186	Hydrochlorborite, crystal structure	814	Jeremejevite, biaxiality in	316,747
GUIDOTTI, C.V.: Compositional variation of muscovite : Muscovite and K-feldspar from two-mica adamellite	878	Hydroxyapophyllite, new mineral	196	JEZEK, P.A. and D.C. NOBLE: Natural hydration and ion exchange of obsidian	266
Guildite, structure, absorption spectra	750	Hydroxyl-herderite, composition and refractive indices	913	, see FRENCH, B.M.	461
Guinea, serandite	479	Hypercinnabar, new mineral	1151	Jimthompsonite, new mineral	1000,1053
GUPTA, A.K. and N.D. CHATTERJEE: Synthesis, composition, thermal stability, and thermodynamic properties of bicchulite	276			JOSHI, M.S. and P.N. KOTRU, M.A.	
HAMMARSTROM, J. see NORD, G.L.J.R.	947	Idaho, polhemusite	1153	ITTYACHEN: Revelation of stepped dislocations in	
HANNI, H.A. and W.B. STERN, M. GLOR: New data on stranskiite from Tsumeb, Southwest Africa	213	IISHI, K.: Lattice dynamical study of the $\alpha$ - $\beta$ quartz phase transition	1190	amethyst crystals	744
HASSAN, F.: Impurity-related centers in a pale green calcite crystal	732	— : Lattice dynamics of forsterite	1198	Kalipyrochlore, new mineral	528
Hatrurite, new mineral (abstr)	425	Ilmenite	545	KALLION, P.: A new X-ray method for the estimation of fluorine content in montebrasites	1249
Hawaii		Brazil	1209	Kanoite, new mineral (abstr)	598
aenigmatite	771	in lunar basalts	258	Kaolinite, intercalation complexes	572
richterite	771	intergrown with pyroxene	330	KATO, A. see NAKAI, I.	715
trachyte	771	India, allanite	210	KAY, S.M.: Exsolution in potassium-calcium feldspars	136
ultramafic xenoliths	40	Indiana, marcasite on pyrite	563	KEEFEER, K.D. and G.E. BROWN: Crystal structures and compositions of sanidine and high albite in cryptoperthitic intergrowth	1264
AYASE, K. and J.A. DRISTAS, S. TSUTSUMI, R. OTSUKA, S.TANABE, T.SUDO, T. NISHIYAMA: Surite, a new Pb-rich layer silicate mineral	1175	Inesite, structure	1201	KEIL, K.: Presentation of the Roebling Medal	601
HAZEN, R.M. and L.W. FINGER: Crystal structures and compressibilities of pyrope and grossular to 60 kbar	297	Infrared spectra	935	, see WARNER, R.D.	1209
, and : The crystal structures and compressibilities of layer minerals at high pressure	289,293	abelsonite	507	KEITH, M.L.: Memorial of Joseph W. Greig	607
, and D.R. WONES: Predicted and observed compositional limits of trioctahedral micas	885	anglesite	507	KELLER, W.D.: Diaspore recrystallized at low temperature	326
HELMSTAEDT, H. see SCHULZE, D.J.	258	barite	343	KELLY, P. see GATEHOUSE, B.M.	28
Hematolite, structure	150	celadonite	507	KELLY, W.C. see BROWN, P.E.	250
HEMINGWAY, B.S. see ROBIE, R.A.	109	celestite	779	KEIL, K.: see ENGEL, R.F.	1274
HENDERSON, C.M.B. see WOOD, B.J.	67	dolomite-ankerite series	936	KEEFEER, K.D. and G.E. BROWN: Crystal structures and compositions of sanidine and high albite in cryptoperthitic intergrowth	1264
HENLEY, R.W.: Arfvedsonite in basalt dykes	413	forsterite	1278	Kenya, schreyerite	1182
Herderite, composition and refractive indices	913	garnet	573	Kerolite, new data (abstr)	795
HERZBERG, C.T. see ALDRIDGE, L.P.	1107	kaolinite complexes	343	K-feldspar, analyses	752
, see FLEET, M.E.	1100	muscovite	495	Khinite, new mineral	1016
Hexahydorborite, new mineral (abstr)	1283	osumilite	276	KHOURY, H. see EEBERL, D.	401
HEY, M.H.: Goniometry from photographs or angle-true sketches	893	Ireland, wollastonite	591	Kimberlite, Somerset Island, Canada	47
		Iron, hydrostatic compression	898	KING, H. see FINGER, L.W.	337
		Iron-formation, analyses,	807	KLEIN, C.: Regional metamorphism of Proterozoic iron-formation	898
		mineralogy	426	Kleinert, biaxiality in	316
		Irradiated materials, DTA	757	KONNERT, J.A. see EVANS, H.T. JR.	863
		Isoplatinocopper, new mineral (abstr)	621	KOPP, O.C.: Differential reaction analysis: a reply	422
		Italy	938	KORDA, E.J. see LOUISNATHAN, S.J.	394
		monazite	744	KOTRU, P.N. see JOSHI, M.S.	744
		Piemonte ophiolite nappe	506	Kraisslite, new mineral	938
		ITO, J. see MOORE, P.B.	506	KULLERUD, G., review of <i>Copper: Its Geology and Economics</i> (Bowen and Gunatilaka)	1285
		ITYACHEN, M.A. see JOSHI, M.S.	1020	, review of <i>Metallogenetic Provinzen in Südamerika</i> (Putzer)	216
		IWAI, S. see MIYAKE, M.	1116	KUSHIRO, I. see PRESNALL, D.C.	597
			991		

Labradorite, exsolution lamellae	584	MARSHALL, C.E., review of <i>An Introduction to Clay Colloid Chemistry</i> (Van Olphen)	415
LAFLAMME, J.H.G. see CABRI, L.J.	832	Marsturite, new mineral	430
LAGER, G.A. and E.P. MEAGHER:		MARVIN, U.B. and D. WALKER:	1187
High-temperature structural study of six olivines	365	Implications of a titanium-rich glass clod at Oceanus	616
Laihunite, new mineral (abstr)	424	Procellarum	619
Lanthanides, in titanite	869	MASON, B., review of <i>Annotated Bibliography of Minerals new to the Pennsylvania List 1965-1974</i> (Reed)	619
LARSEN, A.O. see SEGELSTAD, T.V.	188,499	—, review of <i>Crystal Structure Data of Organic Compounds</i> (Pies and Weiss)	610
LEAKE, B.E.: Nomenclature of amphiboles	1023	—, review of <i>Crystal Structure Data of Organic Compounds</i> (Pies and Weiss)	610
LEAVENS, P.B. and P.J. DUNN, R.V. GAINES: Compositional and refractive index variations of the herderite-hydroxyl-herderite series	913	—, review of <i>Into Print: a Practical Guide to Writing, Illustrating, and Publishing</i> (Hill and Cochran)	610
LEONARD, B.F. and G.A. DESBOROUGH, C.W. MEAD: Polhemusite, a new Hg-Zn sulfide	1153	—, review of <i>Magnetic and Other Properties of Oxides and Related Compounds</i> (Von Enke and others)	610
Lepidolite three-layer monoclinic structure	203	—, review of <i>Mineral Raw Materials</i> (Bender)	604
Liandratite, new mineral	332	—, review of <i>Mineralogische Tabellen</i> (Strunz)	605
LIEBAU, F.: Silicates with branched anions	941	—, review of <i>Mineralogy: Towards the Twenty-first Century</i> (Dunham and Horne)	326
Likasite, new data (abstr)	918	—, review of <i>Suggestions to Authors of the Reports of the United States Geological Survey, Sixth Edition</i> (Bishop and others)	544
LIOU, J.G.: Acceptance of the Mineralogical Society of America Award	605	—, review of <i>The Moon Book</i> (French)	47
— see TAYLOR, B.E.	378	—, review of <i>Thermodynamic Properties of Minerals and Related Substances</i> (Robie and others)	584
LIPIN, B.R.: The system $Mg_2SiO_4$ - $Fe_2SiO_4$ -CaAl <sub>2</sub> Si <sub>2</sub> O <sub>5</sub> -SiO <sub>2</sub> and the origin of Fra Mauro basalts	350	Massachusetts aluminous hornblendes	225
LOFGREN, G.E. see MORSE, S.A.	419	plagioclase, peristerite	Monazite, Italy
LOUISNATHAN, S.J. and F.D. BLOSS, E.J. KORDA: Measurement of refractive indices and their dispersion	394	MATSUBARA, S. see NAKAI, I.	757
Loveringite in Bushveld complex? new mineral	37	MATSUTOMI, K. see NAKAI, I.	Montebrasite, fluorine content
LOWMAN, P.D., review of <i>Remote-Sensing Applications for Mineral Exploration</i> (Smith)	28	MEYER, H. see EFFENBERGER, H.	1249
LUDINGTON, S.: The biotite-apatite geothermometer revisited	551	MAZZI, F. and E. GALLI: Is each analcite different?	Monticellite analyses
Lunar basalts, opaque oxide crystallization	1209	MEAD, C.W. see LEONARD, B.F.	55,993
Lunar rocks	924,1010	MEAGHER, E.P. see LAGER, G.A.	in marble
LUSK, J. and C.E. FORD: Experimental extension of the sphalerite geobarometer to 10 kbar	516	MEAKINS, R.L. and G.J. CLARK, B.L. DICKSON: Thermoluminescence studies of some natural and synthetic opals	structure
Macusani glass	461	MEDENBACH, O. and K. SCHMETZER: Schreyerite, a new mineral	Montmorillonite, hydrothermal reactivity
Madagascar liandradite petscheckite	941	Merlinoite, new mineral (abstr)	407
Magmatic trends	531	Metacinnabar, synthesis	MOODY, J.B. see SYKES, M.L.
Maine adamellite muscovite	750	Metamorphic pressure, from sphalerite composition	MOORE, P.B. and T. ARAKI: Hematolite: a complex dense-packed sheet structure
MAKSIMOVIC, Z. and D.L. BISH: Brindleyite, a nickel-rich aluminous serpentine mineral	878	Mexico, carlfriesite	—, and J.ITO: Kraisslite, a new platy arsesilicate
Malaysia, sarabaite	715	MEYER, H.O.A. review of <i>The Mineralogy of the Diamond</i> (Orlov)	938
Manganese nodules, todorokite and phillipsite in	827	Micas	MORGAN, B.A. review of <i>Ophiolites</i> (Coleman)
Manganhumite, crystal structure	874	composition limits	MORIKAWA, H. see MIYAKE, M.
Manganochromite, new mineral	1166	crystal energy	MORSE, S.A.: Test of plagioclase dispersion method and rapid probe analysis
Marcasite, on pyrite	210	dehydration curves	—, and G.E. LOFGREN: Simultaneous crystallization of feldspar intergrowths from the melt: a discussion
MARGOTTY, L.A. see CROOK, W.W. III	410	MILLS, B.A. see FOORD, E.E.	419
Margarite, crystal structure	186	MILTON, C. and E.J. DWORNIK, P.A. ESTEP-BARNES, R.B. FINKELMAN, A. PABST, S. PALMER: Abelsonite, nickel porphyrin, a new mineral	Mössbauer spectra
		MINATO, I. see MIYAKE, M.	omphacite
			osumilite
			Motukoreite, new mineral (abstr)
			MROSE, M.E. see FOORD, E.E.
			MÜCKE, A and H. STRUNZ: Petschekite and liandradite, two new pegmatite minerals
			MURCK, B.W. and R.C. BURRUSS, L.S. HOLLISTER: Phase equilibria in fluid inclusions
			Muscovite analyses
			infrared spectra
			in metapelites
			MYSEN, B.O. see PRESNALL, D.C.

NAGASHIMA, K. see NAKAI, I.	715	New minerals, cont.		Optical constants, from measured
NAGATA, H. see SAKAE, T.	520	nagelschmidtite (abstr)	425	reflectances
Nagelschmidtite, new mineral (abstr)	425	palladium diantimonide	1166	Optical properties
NAKAI, I. and H. ADACHI, S. MATSUBARA, A. KATO, K. MATSUTOMI, T. FUJIWARA, K. NAGASHIMA: Sarabaite, a new oxide sulfide mineral	715	para-alumohydrocalcite	794	albrittonite
NAKAZAWA, H. see NUKUI, A.	1252	parakhinite	1016	allanite
NASSAU, K.: The origins of color in minerals	219	parapectolite (abstr)	427	amphibole
—, review of <i>1978 Crystal Growth and Materials</i> (Kaldis and Scheel)	805	parnauite	704	anorthite
—, review of <i>Crystal Growth 1977</i> (Parker et al.)	805	perhamite	794	anthophyllite
—, and B.E. PRESCOTT: Growth-induced radiation-developed pleochroic anisotropy in smoky quartz	230	petscheckite	941	apatite
NEHRU, C.E. see WARNER, R.D.	1209	phurcalite (abstr)	1283	beryl
Nepheline-kalsilite system	1225	polhemusite	1153	brindleyite
Nernst distribution law	83	rhenium (abstr)	1283	chesterite
Nevada		rucklidgeite (abstr)	599	chevrite
goudeyite	704	ruizite (abstr)	794	dugganite
garnet-pyroxene skarn	391	ryersonite	709	garnet
parnauite	704	sarabaite	715	goudeyite
saponite	401	schreyerite	1182	herderite
weissbergite	720	slavyanskite (abstr)	599	hydroxyapophyllite
New Hampshire, chlorite	294	surite	1175	hydroxyl-herderite
New Jersey		tsumoite	1162	jereimejevite
kraisslite	938	unnamed Ba titanate (abstr)	795	jimthompsonite
marsturite	1187	unnamed (K,Ba) <sub>2</sub> (Ti,Fe) <sub>6</sub> O <sub>13</sub> (abstr)	795	kalipyrochlore
phlogopite	293	orthofeerosilite	1116	khinite
NEWMAN, D.J. and D.C. PRICE, W.A. RUNCIMAN: Superposition model analysis of the near infrared spectrum of Fe <sup>2+</sup> in pyrope-almandine garnets	1278	pyrite	250	kleinite
New minerals		pyroxene-ilmenite intergrowths	258	marsturite
abelsonite	930	pyrrhotite	250	monazite
albrittonite	410	rhodonite	1137	orthoferrosilite
arcubelite (abstr)	424	sphalerite	250	parakhinite
arsenbrackebuschite (abstr)	1282	NISHIYAMA, T. see HAYASE, K.	1175	parnauite
brindleyite	484	NOBLE, D.C. see JEZEK, P.A.	266	quartz
burangaitite	793	NORBERG, J.A. see DUNN, P.J.	196	rowlandite
chantalite (abstr)	1282	NORD, G.L. JR. and J. HAMMARSTROM, E-AN ZEN: Zoned plagioclase		rutile
charoite (abstr)	793, 1282	and peristerite formation	947	surite
chesterite	1000	North Carolina		tourmaline
claringbullite (abstr)	793	hydroxyapophyllite	196	ulexite
clinojimthompsonite	1000	pyrophyllite	96	virgilite
Cl-tyretskite (abstr)	598	Norway		Oregon, osumilite
dugganite	1016	chevkinite	499	Orthoferrosilite, unit-cell
ferchevkinitite (abstr)	424	gadolinite	188	dimensions
ferrifayalite (abstr)	424	lepidolite	203	Orthopyroxene
fukalite (abstr)	793	perrierite	499	chemical analyses
furongite (abstr)	425	NUKUI, A. and H. NAKAZAWA, M.		composition
gatumbaitite (abstr)	793	AKAO: Thermal changes in		907
goudeyite	704	monoclinic tridymite	1252	Osumilite, site distribution
hatrurite (abstr)	425	Nyerereite, new data (abstr)	600	OTSUKA, R. see HAYASE, K.
hexahydroborite (abstr)	1283	OHASHI, Y. and L.W. FINGER: The role of octahedral cations in		Oxygen buffers, calibration
hydroxyapophyllite	196	pyroxenoid crystal chemistry	274	OZAWA, T. see SHIMAZAKI, H.
hypercinnabar	1151	, and : errata	1287	1162
isopolatinocopper (abstr)	426	O'KEEFFE, M. and J.-O. BOVIN: The crystal structure of		PABST, A. see FLEISCHER, M.
janggunite (abstr)	426, 794	paramelaconite	180	, see MILTON, C.
jimthompsonite	1000	OLIMPIO, J.C. and D.E. ANDERSON: The relationship between chem-		424, 793
kalipyrochlore	528	ical and textural zoning in		Palladium diarsenide, new
kanoite (abstr)	598	metamorphic garnets	677	mineral
khinite	1016	Olivine, high-temperature struc-		1166
kraisslite	938	tural study	365	PALMER, S. see MILTON, C.
laihunite (abstr)	424	Omphacite		930
liandratite	941	Mössbauer spectra	1107	Para-alumohydrocalcite, new
loveringite	28	transformation on heating	1100	mineral (abstr)
manganochromite	1166	Opal, thermoluminescent studies	737	Parakhinite, new mineral
marsturite	1187			1016
merlinoite (abstr)	598			Paramelaconite, crystal structure
motukoreaita (abstr)	598			180
				Parapectolite, new mineral
				(abstr)
				427
				Parnauite, new mineral
				704
				PEACOR, D.R. review of <i>Structure Determination by X-ray Crystallography</i> (Ladd and Palmer)
				804
				, and P.J. DUNN, B.D. STURMAN:
				Marsturite, a new mineral of
				the nambulite group
				1187
				, and E.J. ESSENE, P.E. BROWN,
				C.A. WINTER: Crystal chemistry
				and petrogenesis of a magnesian
				rhodonite
				1137
				, see DUNN, P.J.
				196
				, see ENGEL, R.F.
				1274
				Pectolite-serandite series,
				structure
				274
				Pegmatites, petrogenesis
				970
				Perhamite, new mineral (abstr)
				794
				Peristerite, in phyllites
				947
				Perrierite, Norway
				499

Peru, virgilite in Macusani glass	461	Reviews	Reviews, cont.
PETREUS, I.: The divided structure of crystals I. Lineage and sectoral structure in pyrite and beryl	725	Augustithis, S.S.: <i>Atlas of the Textural Patterns of Basalts and their Genetic Significance</i> (Byerly)	Mueller, R.F., Saxena, S.K.: <i>Chemical Petrology: with application to the Terrestrial Planets and Meteorites</i> (Fisher)
Petscheckite, new mineral	941	Bender, F. (ed.): <i>Mineral Raw Materials</i> (Mason)	430
Phase equilibria, in fluid inclusions	40	Beus, A.A., Grigorian, S.V.: <i>Geochemical Exploration Methods for Mineral Deposits</i> (Williams)	799
Phillipsite authigenic SEM photographs	827	Bishop, E.E. and others (eds.): <i>Suggestions to Authors of the Reports of the United States Geological Survey, Sixth Edition</i> (Mason)	Parker, R.L. et al. (ed.): <i>Crystal Growth 1977</i> (Nassau)
Phlogopite analyses structure	895	Bowen, R. and A. Gunatilaka: <i>Copper: Its Geology and Economics</i> (Kullerud)	805
Phurcalite, new mineral (abstr)	1283	Coleman, R.G.: <i>Ophiolites</i> (Morgan)	Pies, W., Weiss, A.: <i>Crystal Structure Data of Organic Compounds</i> (Mason)
Phyllites, plagioclase and peristerite in	293	Drever, J.I. (ed.): <i>Sea Water: Cycles of the Major Elements</i> (Holland)	Potter, P.E., Pettijohn, F.J.: <i>Paleocurrents and Basin Analysis, Second Edition</i> (Stanley)
PIERCE, L. and P.R. BUSECK: Superstructuring in the bornite-digenite series	1	Dunham, K.C., Hornes, J.E.T. (eds.): <i>Mineralogy: Towards the Twenty-first Century</i> (Mason)	1021
Plagioclase determination in phyllites ordering of intermediate structure	768	Engelhardt, W. von: <i>Sedimentary Petrology Part III. The Origin of Sediments and Sedimentary Rocks</i> (Stanley)	Putzer, H.: <i>Metallogenetic Provinces in Südamerika</i> (Kullerud)
subsidiary reflections in	947	Enke, K. von and others: <i>Magnetic and Other Properties of Oxides and Related Compounds</i> (Mason)	216
Pleochroic anisotropy in quartz	132	Ernst, W.G. (ed.): <i>Subduction Zone Metamorphism</i> (Borg)	Reed, J.C.: <i>Annotated Bibliography of Minerals new to the Pennsylvania List, 1965-1974</i> (Mason)
Polhemusite, new mineral	124	French, B.M.: <i>The Moon Book</i> (Mason)	800
Polysomatic series	230	Füchtbauer, H., Müller, G.: <i>Sedimente und Sedimentgesteine, Part II</i> (Friedman)	Robie, R.A. and others: <i>Thermodynamic Properties of Minerals and Related Substances</i> (Mason)
PORTER, A.R.D. see BRINDLEY, G.W.	1153	Henry, N.F.M. (ed.): <i>Quantitative Data File of the International Mineralogical Association, Commission on Ore Microscopy</i> (Craig)	1022
POTTER, R.W. II and H.L. BARNES: Phase relations in the binary Hg-S	239	Hill, M., Cochran, W.: <i>Into Print: a Practical Guide to Writing, Illustrating, and Publishing</i> (Mason)	Rumble, D. III (ed.): <i>Oxide Minerals</i> (Ulmer)
POVARENNYKH, A.S.: The use of infrared spectra for the determination of minerals	554	Hurlbut, C.S., Klein, C.: <i>Manual of Mineralogy, 19th Edition</i> (Dowty)	Schneer, C.J. (ed.): <i>Crystal Form and Structure</i> (Holser)
PRESCOTT, B.E. see NASSAU, K.	956	Kaldiss, E., Scheel, H.J. (eds.): <i>1976 Crystal Growth and Materials</i> (Nassau)	216
PRESNALL, D.C. and B.O. MYSEN, I. KUSHIRO: Correction	230	Konta, J. (ed.): <i>Seventh Conference on Clay Mineralogy and Petrology in Karlovy Vary</i> (Brindley)	Smith, J.V.: <i>Feldspar Minerals Vol. II: Chemical and Textural Properties</i> (Brown)
PRICE, D.C. see NEWMAN, D.J.	597	Ladd, M.F.C., Palmer, R.A.: <i>Structure Determination by X-ray Crystallography</i> (Peacock)	430
Pyrite glide elements sectoral structure	1278	Le Bas, M.J.: <i>Carbonatite-Nephelinite Volcanism: an African Case History</i> (Verwoerd)	Smith, W.L. (ed.): <i>Remote-Sensing Applications for Mineral Exploration</i> (Lowman)
Pyrophyllite, North Carolina	548	McCall, G.J.H. (ed.): <i>Meteorite Craters</i> (Fudali)	1022
Pyroxene analyses	725	Marshall, C.E.: <i>The Physical Chemistry and Mineralogy of Soils, Vol. II: Soils in Place</i> (Jackson)	Strunz, H.: <i>Mineralogische Tabellen, 6th edition</i> (Mason)
Pyroxenoids, crystal chemistry	260, 263, 626, 650	1020	Van Olphen, H.: <i>An Introduction to Clay Colloid Chemistry, 2nd Edition</i> (Marshall)
Pyrrohotite, new superstructure	258	1020	Velde, B.: <i>Clays and Clay Minerals in Natural and Synthetic Systems</i> (Eberl)
Quartz intergrown with ilmenite	274	1020	Wood, B.J., Fraser, D.G.: <i>Elementary Thermodynamics for Geologists</i> (Robie)
biaxiality in fiber characters phase transition pleochroic anisotropy	1190	1020	Rhenium, new mineral (abstr)
RADTKO, A.S. see DICKSON, F.W.	230	1020	Rhodonite, magnesian
RAINEY, C.S. and H.-R. WENK: Intensity differences of subsidiary reflections in calcic plagioclase	124	1020	RIBBE, P.H. see FRANCIS, C.A.
Raman spectra, forsterite	1199	1020	Richterite, analysis
Rancieite, Greece	762	1020	ROBIE, R.A. review of <i>Elementary Thermodynamics for Geologists</i> (Wood and Fraser)
RAO, A.T. and V.R.R.M. BASU: Allanite in charnockites	330	1020	1020
Rare earths, in gadolinite	194	1020	, and B.S. HEMINGWAY, W.H.
Refractive index determination, with spindle stage	434	1020	WILSON: Low-temperature heat capacities and entropies of feldspar glasses and of anorthite
Refractive indices, measurement of	394	1020	109

SAKAE, T. and H. NAGATA, T. SUDO:		SUDO, T. see HAYASE, K.	1175	Unit-cell data	
The crystal structure of synthetic calcium phosphate-sulfate hydrate	520	, see SAKAE, T.	520	abelsonite	930
Salesite, crystal structure	172	Superstructures, in bornite-digenite	1	albite	1264
Sanidine, crystal structure	1264	Surite, new mineral	1175	albrittonite	411
Saponite, hydrothermal reactivity	401	Svitalskite, discredited mineral (abstr)	796	amphibole	1089
Sarabaite, new mineral	715	Sweden, hematolite	150	analclime	451
Schizolite, analysis, crystal chemistry	274	Switzerland		andalusite	99
SCHMETZER, K. see MEDENBACH, O.	1182	pyrrhotite	1274	anglesite	506
SCHMID, R. and G. CRESSEY, B.J. WOOD: Experimental determination of univariant equilibria	511	saponite	401	anthophyllite	1002
Schreyerite, new mineral	1182	SYKES, M.L. and J.B. MOODY: Pyrophyllite and metamorphism in the Carolina slate belt	96	barite	506
SCHULZE, D.J. and H. HELMSTAEDT, R.M. CASSIE: Pyroxene-ilmenite intergrowths in garnet pyroxenite xenoliths	258	Synthesis, of minerals	415	berndtite	290
Scotland, metamorphic garnets	677	Systems		biccchlite	58
SEGALSTAD, T.V. and A.O. LARSEN: Chevkinite and perrierite from the Oslo region, Norway	499	$\text{BeO}\text{-}\text{Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$	664	braggite	838
—, and —: Gadoliniite-(Ce) from Skien, Norway	188	$\text{CaO}\text{-}\text{Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$	60	brindleyite	486
— see GRAMACCIOLI, C.M.	757	Hg-S	1143	brushite	522
Serandite, analysis, crystal chemistry	274	$\text{LiAlSiO}_4\text{-NaAlSi}_3\text{O}_8\text{-SiO}_2$	975	bustamite	277
Serpentine, analysis	49	$\text{Mg}_2\text{SiO}_4\text{-Fe}_2\text{SiO}_4\text{-CaAl}_2\text{Si}_2\text{O}_8^-$		$\text{Ca}_2\text{HPO}_4\text{SO}_4\cdot 4\text{H}_2\text{O}$	520
SETO, H. and M.I. CRUZ, J. FRIPATIAT: Long-range organization in the ammonium propionate intercalation complexes of kaolinite	572	$\text{SiO}_2$	350	celestite	506
Sherwoodite, crystal chemistry	863	nepheline-kalsilite	1225	chesterite	1002
SHIMAZAKI, H. and T. OZAWA: Tsumoite, BiTe, a new mineral	1162	Pt-Pd-S	834	chevkinite	502
SHOEMAKER, G.L. see BUERGER, M.J.	827	Pts-PdS-NiS	835	chlorite	294
Siderite, composition	906	Tl <sub>2</sub> S-Sb <sub>2</sub> S <sub>3</sub>	723	chondrodite, titanian	535
Silicates with branched anions	918	Thermodynamic data		cinnabar	1148
SINKANKAS, J. review of <i>Kristalle - wie sie wirklich sind - Form, Farbe, Feinbau (Lieber)</i>	804	andradite	385	clinochlore	75
SKINNER, B.J. see CABRI, L.J.	832	hedenbergite	385	clinohumite, titanian	535
SLATER, L.D. see BROCK, K.J.	210	THOMAS, W.M. see FINNERTY, T.A.	415	clinojimthompsonite	1002
Slavynaskite, new mineral (abstr)	599	THOMPSON, J.B. JR.: Biopyriboles and polysomatic series	239	clinopyroxene	68
Smectite, hydrothermal reactivity	401	—, and G.L. HOVIS: Triclinic feldspars	981	cooperite	838
SMITH, D.K. see YU, S.	1241	Titanite		cordierite	75
SMITH, J.V.: Enumeration of 4-connected 3-dimensional nets and classification of framework silicates	960	analyses	636	Cu(IIO <sub>3</sub> ) <sub>2</sub> ·2H <sub>2</sub> O	172
Sphalerite, geobarometry	250, 516	lanthanides in	869	dugganite	1016
Sphalerite-pyrrhotite-pyrite equilibrium	87	Titanomagnetite, analysis	776	gadoliniite	193
Sphene, see titanite		Todorokite, authigenic	827	glaucochroite	376
Spindle stage	433	TOMISAKA, T. see MIURA, Y.	584	goudeyite	704
Spinel, analyses	52	Tourmaline, biaxiality in	316, 747	grossular	299
STANLEY, D.J. review of <i>Paleo-currents and Basin Analysis, Second Edition</i> (Potter and Pettijohn)	1021	Trachyte, Hawaii	771	guidite	478
— review of <i>Sedimentary Petrology Part III. The Origin of Sediments and Sedimentary Rocks</i> (von Engelhardt)	428	TRACY, R.J. and H.W. JAFFE, P. ROBINSON: Monticellite marble at Cascade Mountain	991	gypsum	522
STERN, C.R. and P.J. WYLIE: Phase compositions through crystallization intervals in basalt-andesine-H <sub>2</sub> O at 30 kbar	641	—, see JAFFE, H.W.	1116	hematolite	150
STERN, W.B. see HANNI, H.A.	213	Tridymite, thermal changes	1252	hydrochlorborite	814
STEWART, D.B.: Petrogenesis of lithium-rich pegmatites	970	Tschermakite, definition	1096	hydroxyapophyllite	196
STEWART, J.M. see CABRI, L.J.	832	Tsumoite, new mineral	1162	hypercinnabar	1150
Stibiotantalite, analyses	713	TSUTSUMI, S. see HAYASE, K.	1175	inesite	563
Stranskiite, new data	213	TURNER, K. see CABRI, L.J.	832	iron	592
STRUNZ, H. see MÜCKE, A.	941	Ulexite, structure refinement	160	jimthompsonite	1002
STURMAN, B.D. see PEACOR, D.R.	1187	ULMER, G.C., review of <i>Oxide Minerals</i> (Rumble, ed.)	1286	kalipyrochlore	528
		Ultramafic xenoliths, fluid inclusions in	40	khinite	1016
		Ulvo spinel, in lunar basalts	1209	lawsonite	311
		albite	1264	lepidolite	203
				liandratite	944
				loveringite	28
				manganhumite	874
				marsturite	1187
				monazite	757
				monticellite	376
				muscovite	99
				NaCl	341
				nepheline	1226
				Ni <sub>2</sub> SiO <sub>4</sub>	376
				orthoferrosilite	1116
				parakhinite	1016
				paramelaconite	180
				parnauite	704
				perierite	502
				petscheckite	944
				phlogopite	294
				polhemusite	1150
				pyrope	299
				pyrophyllite	99
				quartz	75
				rhodonite	1137
				rynersonite	711
				salesite	172
				sanidine	1264
				sarabaite	715
				sherwoodite	863
				schizolite	277

Unit-cell data, cont.				
schreyerite	1185	WHITE, J.S. see FLEISCHER, M.	793	Zaire, kalipyrochlore
serandite	277	WHITNEY, G. see EBERL, D.	401	Zektzerite, structure
stranskiite	213	WILBURN, D.R. and W.A. BASSETT:		ZEMANN, J. see EFFENBERGER, H.
surite	1175	Hydrostatic compression of		ZEN, E-AN see DOOLAN, B.L.
talc	75	iron and related compounds	591	, see NORD, G.L. JR.
topaz	99	WILLIAMS, S.A.: Khinite, para-		Zn-Li silicates, crystal
tridymite	1252	khinite, and dugganite	1016	structure
tsumoite	1162	, review of <i>Geochemical</i>		Zykaite, new mineral (abstr)
ulexite	160	Exploration Methods for Miner-		1241
virgilite	461	al Deposits (Beus and Grigor-		1284
vysotskite	838	ian)	428	
weissbergite	720	WILSON, W.H. see ROBIE, R.A.	109	
wollastonite	277	WINTER, G.A. see PEACOR, D.R.	1137	
zektzerite	304	WISE, W.S.: Parnauite and goudey-		
Zn-Li silicates	1241	ite, two new copper arsenate		
Univariant equilibria,		minerals	704	
determination	511	Wollastonite		
Unnamed minerals		analyses, crystal chemistry	274	
Ag <sub>3</sub> Cu <sub>3</sub> Bi <sub>2</sub> S <sub>6</sub> (abstr)	427	polypyrite transformations	1260	
PbCuBi <sub>7</sub> S <sub>12</sub> (abstr)	427	WONES, D.R. see HAZEN, R.M.	885	
Pb <sub>4</sub> Cu <sub>4</sub> Bi <sub>10</sub> S <sub>21</sub> (abstr)	427	WOOD, B.J. and C.M.B. HENDERSON:		
Pb <sub>7</sub> Cu <sub>7</sub> Bi <sub>9</sub> S <sub>24</sub> (abstr)	427	Compositions and unit-cell para-		
U-Nb oxide (abstr)	1284	meters of synthetic non-stoich-		
U <sub>3</sub> O <sub>7</sub> (abstr)	1284	iometric tschermakitic clino-		
Utah, abelsonite	930	Pyroxenes	67	
		, see SCHMID, R.	511	
		WYLLIE, P.J. see STERN, C.R.	641	
X-ray diffraction data				
VAN GOETHEM, L. and J. VAN LANDUYT,		abelsonite	934	
S. AMELINCKX: Study of the		biccchlite	61	
glide elements in pyrite	548	braggite	837	
VAN LANDUYT, J. see VAN GOETHEM, L.	548	brindleyite	486	
VAN WAMBEKE, L.: Kalipyrochlore,		carlfriesite	848	
a new mineral of the pyro-		chesterite	1007	
chlore group	528	chevkinite	502	
VEBLEN, D.R. and C.W. BURNHAM:		clinojimthompsonite	1007	
New pyroboles from Chester,		cooperite	836	
Vermont	1000, 1053	dickite	557	
VELDE, B.: Infrared spectra of		dugganite	1019	
synthetic micas	343	goudeyite	707	
VELDE, D.: An aenigmatite-		hydroxyapophyllite	198	
richterite-olivine trachyte		jimthompsonite	1007	
from Hawaii	771	khinite	1018	
VERWOERD, W.J. review of		kraisslite	940	
Carbonatite-Nephelinite		lepidolite	204	
Volcanism (Le Bas)	798	liandratite	944	
Virgilite, new mineral	461	mcgovernite	940	
Viséite, new data (abstr)	796	marsturite	1188	
Vysotskite, composition, X-ray		parakhinite	1019	
data	832	paramelaconite	181	
		parnauite	706	
WALKER, D. see MARVIN, U.B.	924	perrierite	502	
WAN, C. and S. GHOSE: Inesite, a		petscheckite	944	
hydrated calcium manganese		polhemusite	1159	
silicate	563	rancieite	764	
, and , G.R. ROSSMAN:		rhodonite	1138	
Guildite, a layer structure		rowlandite	755	
with a new type of ferric		sarabaubite	717	
hydroxy-sulphate chain	478	schreyerite	1185	
see GHOSE, S.	160, 172, 304	stranskiite	214	
WARNE, S.S.J. see FARMER, V.C.	779	surite	1177	
WARNER, J.L. and C.E. BICKEL:		tsumoite	1164	
Lunar plutonic rocks	1010	virgilite	463	
WARNER, R.D. and C.E. NEHRU, K.		vysotskite	837	
KEIL: Opaque oxide crystalli-		weissbergite	722	
zation in lunar basalts	1209	Zn-Li silicate	1242	
Washington, zektzerite	304	X-ray powder camera, for low		
Water content, of obsidian	272	temperatures	824	
WAYCHUNAS, G.A. see FINNERTY, T.A.	415			
Weissbergite, new mineral	720	YU, S. and D.K. SMITH, S.B.		
WENK, H.-R.: Ordering of the		AUSTERMANN: Crystal structures		
intermediate plagioclase		and phase transformations of		
structure during heating	132	Zn-Li silicates	1241	
, see RAINES, C.S.	124	YUND, R.A. and P. DAVIDSON:		
		Kinetics of lamellar coarsening		
		in cryptoperthites	470	